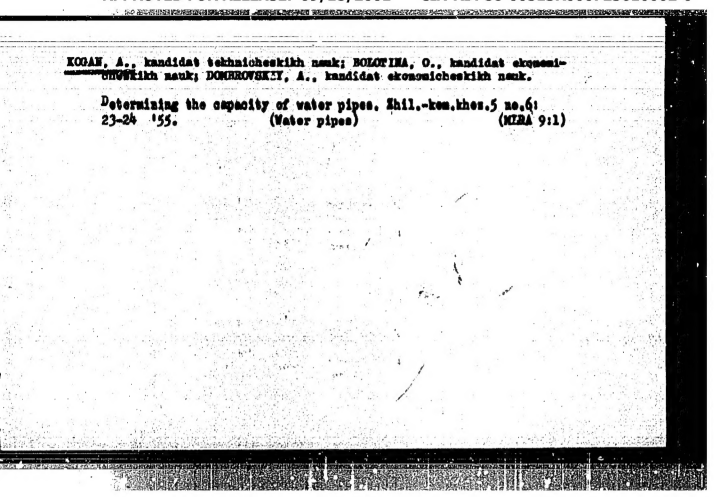
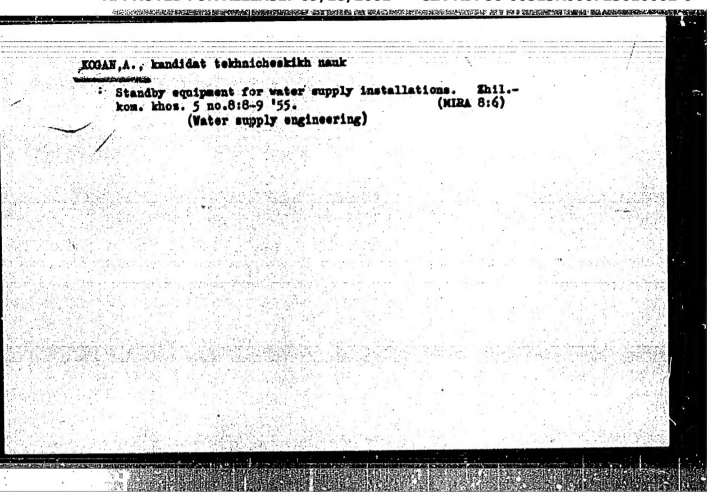


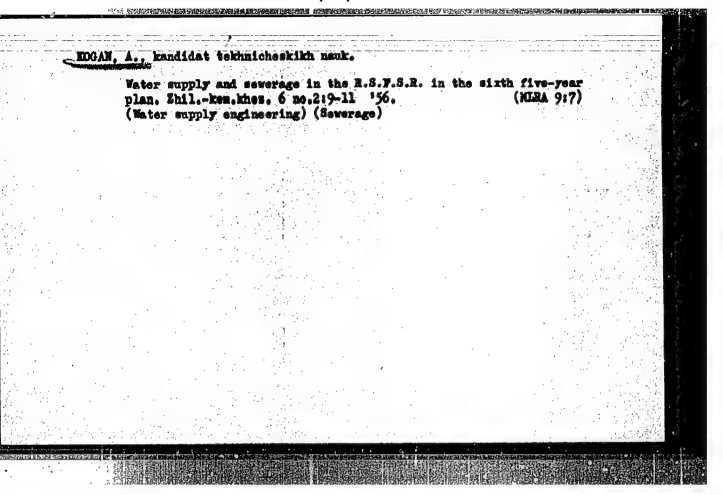
<del></del>	日本20年7月2日 日本10年1		SEASTAND TO SEA	THE THE PERSON OF THE PERSON O	Section 1
·	a constant or market of	and the second of the second of the	terkejese tiajata 19		
to as one to a				in a second of the second of t	
		기업에 가는 사고 있는 수 있다.			
	Commence of the state of the st		Harita de la composición del composición de la c	The state of the s	องการเกาะกระที่สุดให้เกิด
WAA 49					
KOGAN,		되어 [14] : 시에 어떻게요요?			
Voter	Supply				
			ply reserves. Zhil.	-kom, khoz. 2 no.	<b>•</b>
Hore e	ffective utilize	SECTOR OF ASSEST AND	DIA TORON CONT.		
1952.					
17360					
All the Albert					
					4.44
BERTHER STEEL	ोर्ट्स स्टब्स्ट एक केंग्स्ट देखें <b>का</b> का रहे	TANGULADA DA DA SA SUBALA		rian communication de la communicación de la communicación de la communicación de la communicación de la commu	THE PERSON NAMED IN COLUMN
					2-3463
			한 일본 시간을 받는 하다.	4.2	
1 1 1	A TO A GAZIANI.				
100					
		i ng pagalang kanalang Pilangga			
	J. 1996 A. 199				
10 . 44					
A					
187					
			Tiberry of Congress	Anunat 199	2) Uncl.
9. M	onthly List of	Russian Accessions	Library of Congress	,	
					474 may 100 11 11 11 11 11 11 11 11 11 11 11 11
				a to have the second	and a surfacilities
\$20 July 15 July 19 Ju	tuakteikes <u>Vitelait</u>	The state of the s	COLUMN AND AND AND AND AND AND AND AND AND AN		
		" I at a second as the concess.	The second secon	rjandar 🕶 raju 💯 sand	
	and the second s				* to
Congression of equal			والمرابطين والمرابط و	-	

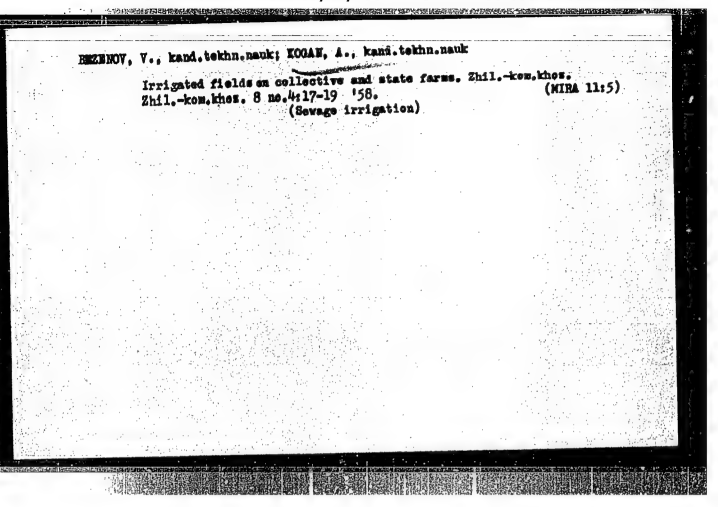
. Ve i	32 <u> </u>	CH / MEZERIE			PACIFIC TO THE TAXABLE		THE PERSON		ESTRICAL MARKET PROPERTY
1.	KCGAN, A						1		
	USSR (600					eria e El esta			
4.	Sevage d	isposal							
7.	Water su Zhilko	pply and se m. khos.	wage syste 2, No. 9,	ms in the 1952.	R.S.F.S.R.	during t	he fifth	five-year	plan.
								•	
9.	Monthly	List of R	essian Acc	essions, L	ibrary of (	Congress.	January	1953, I	Inclassified.
			1				- 1 1 ex		

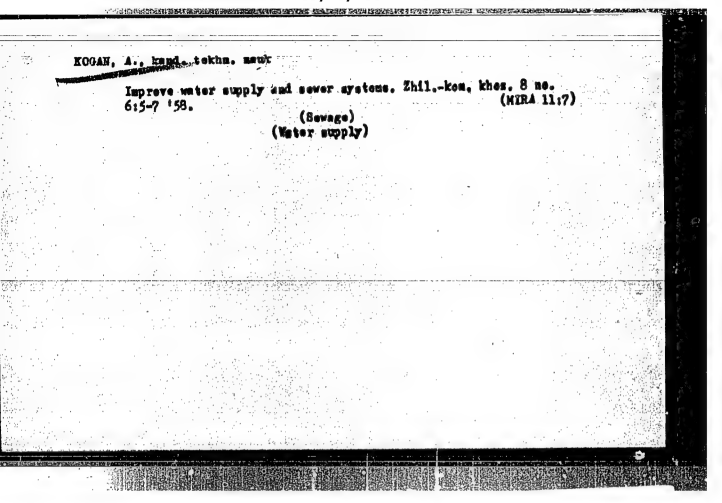
1. K	XII, A.	
2. U	sr (600)	· ,
	werage	
7. I	creasing the operation of water works and sewerage to the level required by the ople of the Soviet Union. Zhilkom. khoz. 3, No. 1, 1953.	
		5
	인사는 발생님, 불병사는 경험 경험에 가장 보고 있었다.	
		la.
	있는 이 사람들이 되었습니다. 그런 사람들이 가장 보고 있는 것이 되었습니다. 그런 그는 그는 그를 보고 있는데 그런 그를 보고 있습니다. 그런 그를 보고 있는데 그런 그를 보고 있습니다. 그런 그 그는 그는 그들은 사람들이 있는데 그들은 사람들이 되었습니다. 그런 그는 그는 그를 보고 있습니다. 그는 그를 보고 있습니다. 그런 그를 보고 있습니다. 그런 그를 보고 있습니다. 그런 그를 보고 있	
9. Mo	thly List of Russian Accessions, Library of Congress, May 1953, Unclassifie	d.

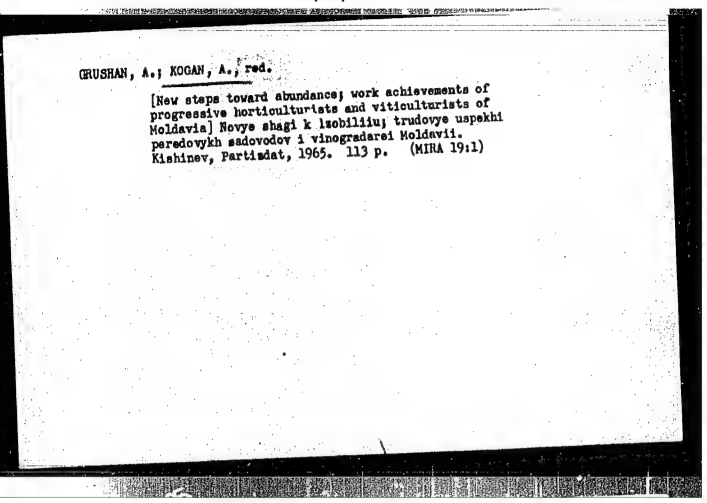


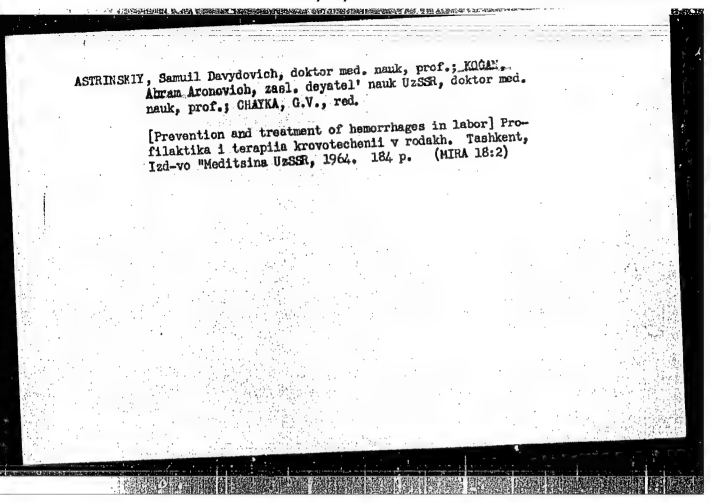


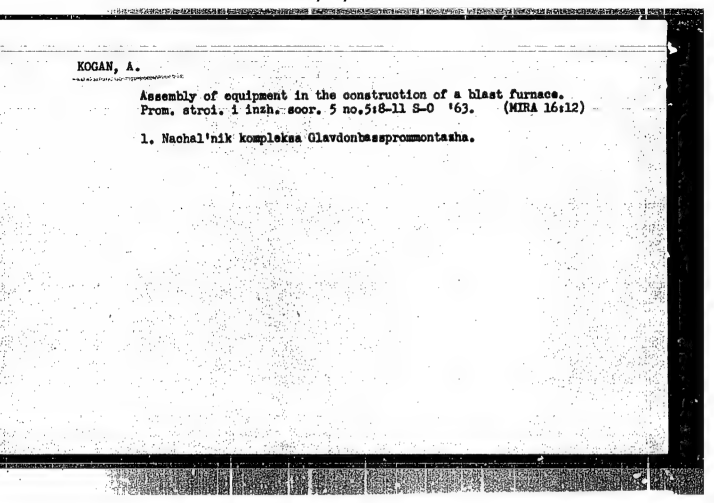


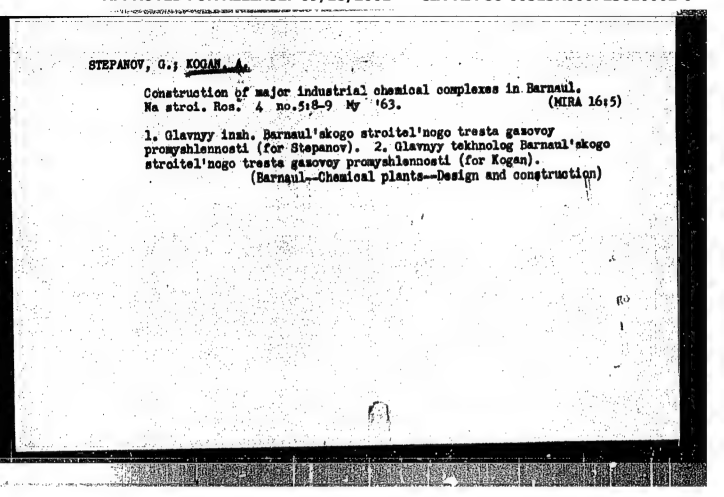










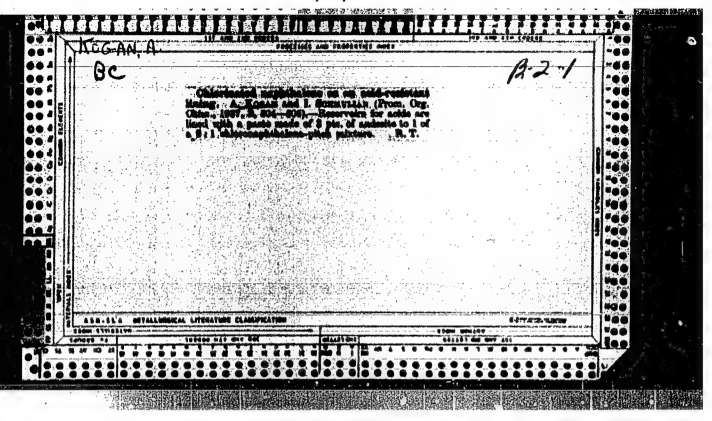


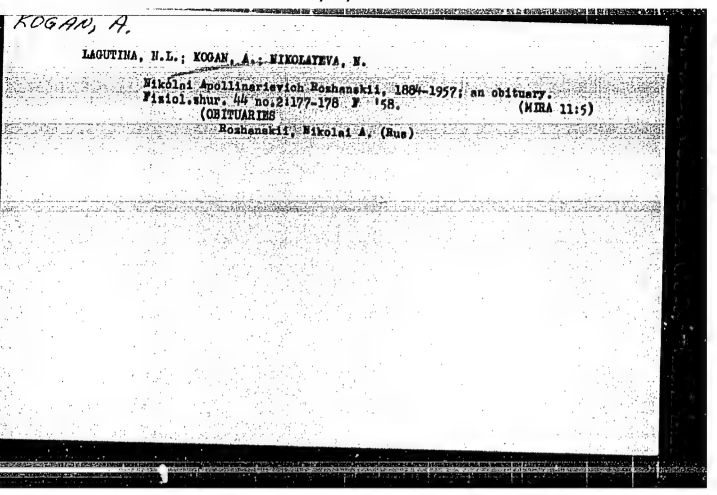
ECGAN, A., kandidat tekhnicheskikh nauk; YEFIMOV, G.P., kandidat tekhnicheskikh nauk; DOLGOV, N.M.

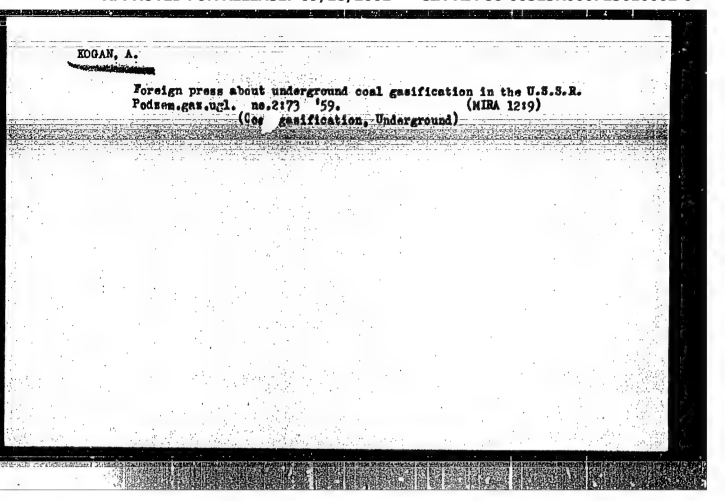
Testing small-sized loaders. Vest.TSMII MPS 15 no.2161 8 '56.

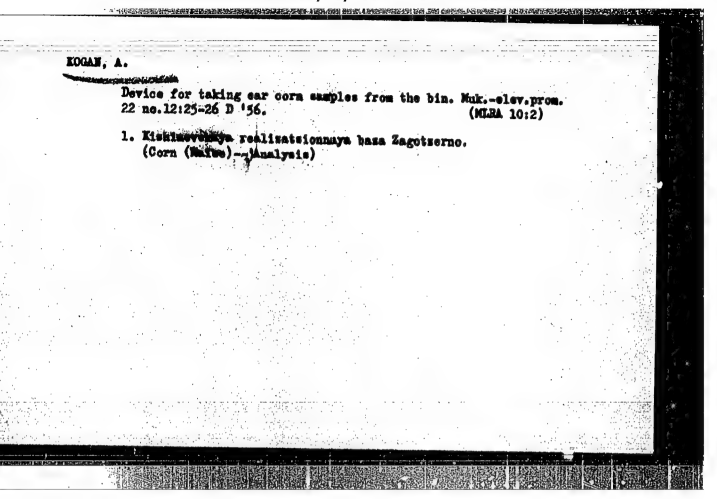
(MIRA 9:12)

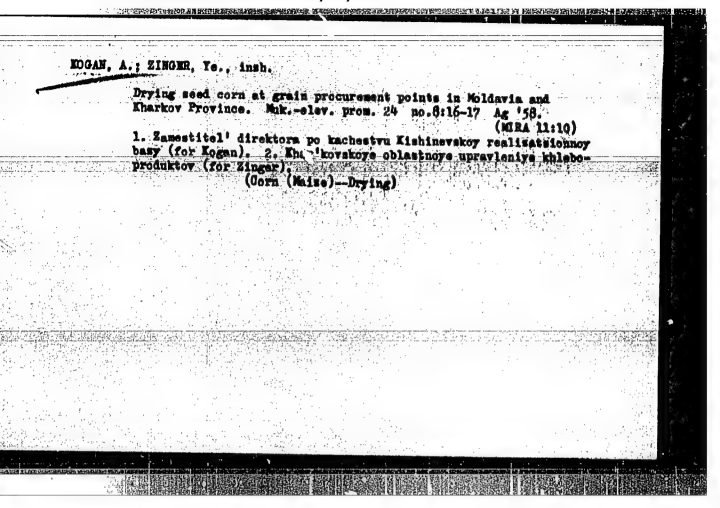
(Fork lift trucks)

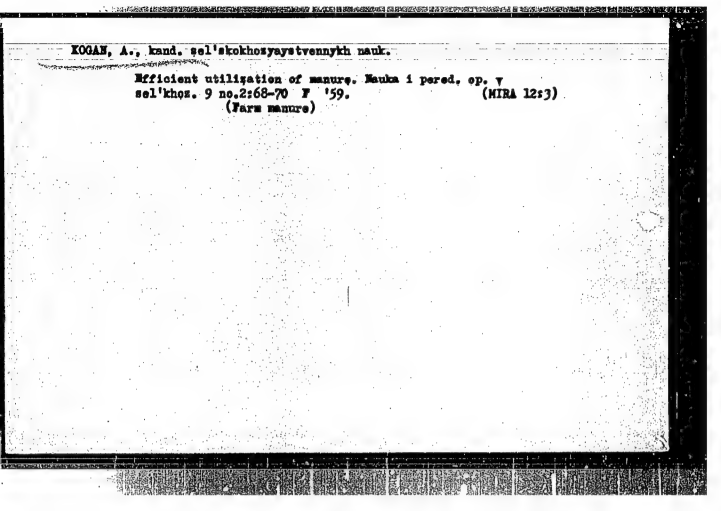


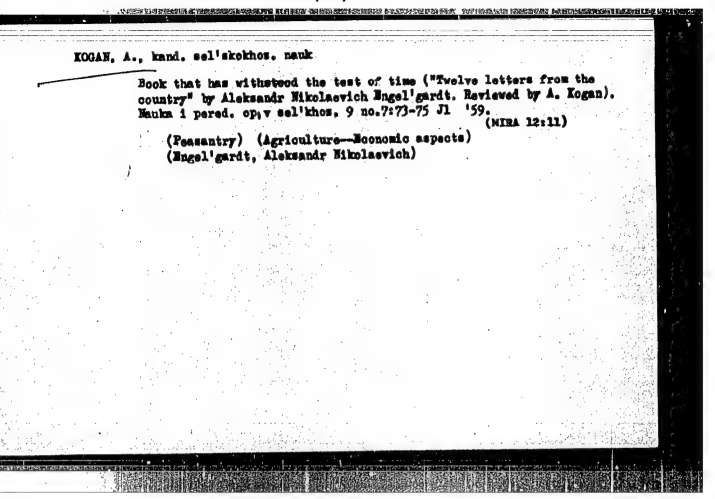


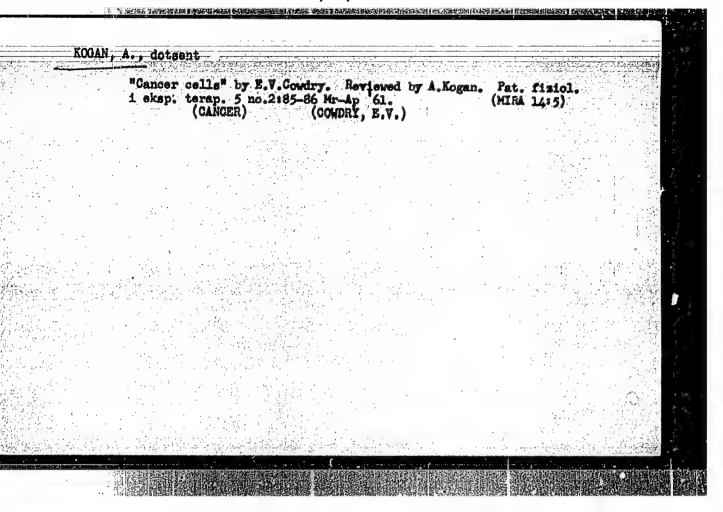










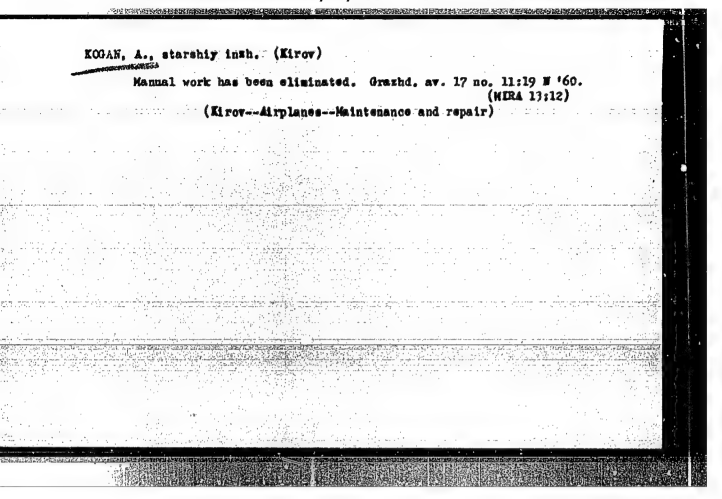


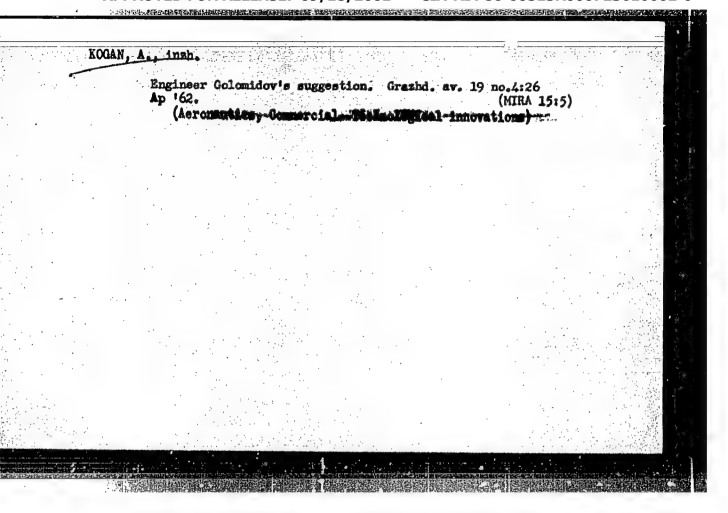
GROBER, M.; KOGAN, A.

Interdiffication and automation of protein production, Miss, ind.
S.S.S.R. 33 no.6:14-18 '62. (MIRA 16:1)

1. Lengipropishoheprom.
(Neat industry—By-products)
(Automatic control) (Proteins)

#### 





· 110205

15,8210

5/191/62/000/009/007/012 B101/B144

AUTHORS:

Levitskaya, O. M., Sokolova, P. S., Kogan, A. A., Shibalovich,

V. G.

TITLE:

Card .1/2

Some properties of anisotropic material reinforced with

glass fiber

PERIODICAL: Plasticheskiye massy, no. 9, 1962, 39 - 43

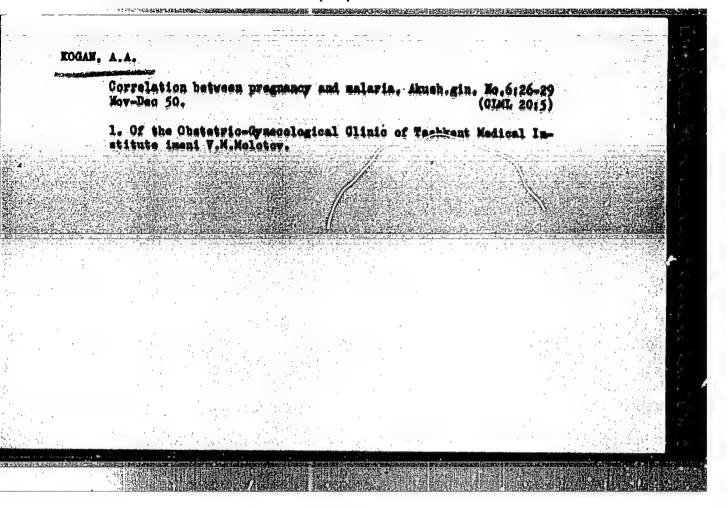
TEXT: Glass-reinforced plastics with anisotropic properties, on the basis of glass fiber, diameter 15±2 micron, and 3A-6 (ED-6) epoxy phenol, 54 (BF) polyvinyltutyral phenol or N3M-2 (PEM-2) polyamide epoxy resins were tested. The binder content was varied between 18-35% by weight. Results: (1) In all samples a maximum of tensile strength, bending strength and impact strength was found to be associated with a binder content of 20-25%. With 20-25% of ED-6 binder the bending strength was 8800 kg/cm<sup>2</sup>, with 30-35% only 6800 kg/cm<sup>2</sup>. Under equal conditions the values for BF binder were 6200 and 4800 kg/cm<sup>2</sup> respectively. (2) The content of resin fractions soluble in acetone made no difference to the tests, but if the binder contained less than 35% of the soluble fraction

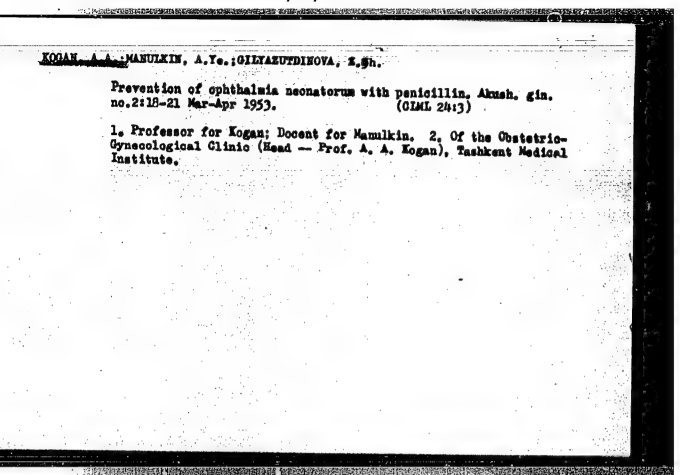
S/191/62/000/009/007/012

Some properties of anisotropic...

lamination occurred, and if it contained more than 85% the processing of glass-reinforced plastics became more difficult. (3) An increased content of volatile substances reduced the bending strength. The content of volatile substances should not exceed 0.6-1.5% for BF binder and 0.5-1% for PiM-2 binder. (4) A maximum of bending strength is obtained for BF binder, if the glass-reinforced plastic is pressed for 6 min per mm thickness. For ED-6 and PEM-2, the pressing time between 6 and 20 min/mm was without effect on the bending strength. (5) Specific pressing pressures of 40-200 kg/cm<sup>2</sup> were without effect on tensile strength. (6) Thermal aftertreatment at 80-120 increased the physico-mechanical properties of the glass-reinforced plastics by 10-25% for ED-6 binder, by 1.5-2 times for PEM-2, and the Martens' thermostability for ED-6 binder by more than the double, for BF and PEM-2 by 30-40%. There are 4 figures and 9 tables.

Card 2/2



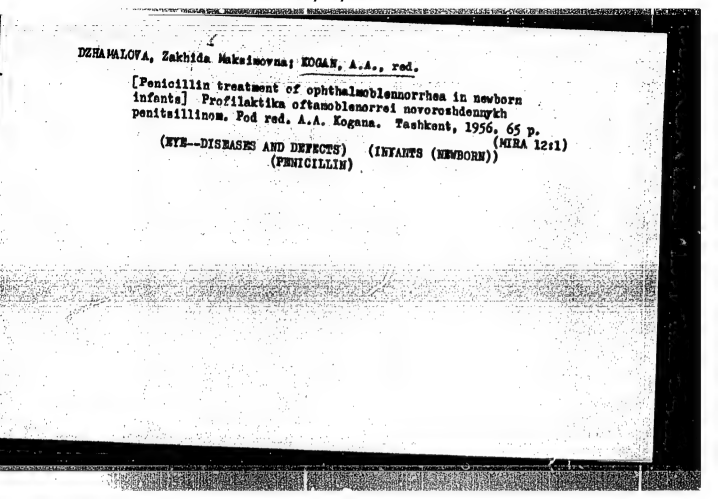


ZAKHAROVA, V.A.; EOGAM, A.A., professor, saslushennyy deyatel' nauki, savednyushohiy kafedroy.

Dynamic studies of pregnandiol content in urine as a control method for
the treatment of spontaneous abortion. Akush, i gin, no.3:26-29 My-Je
(MERA 6:7)

1. 1-ya akushersko-ginekologicheskaya klinika Tashkentskogo meditsinskogo
instituta (for Zakharova and Eogan).

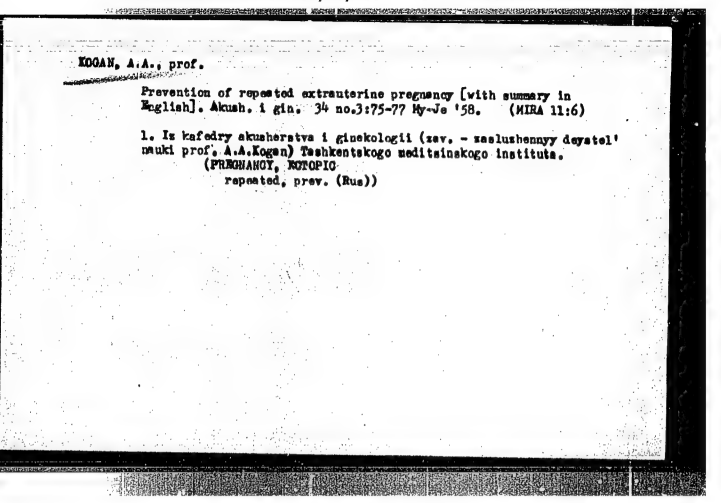
(Abortion) (Pregnandiol) (Urine)

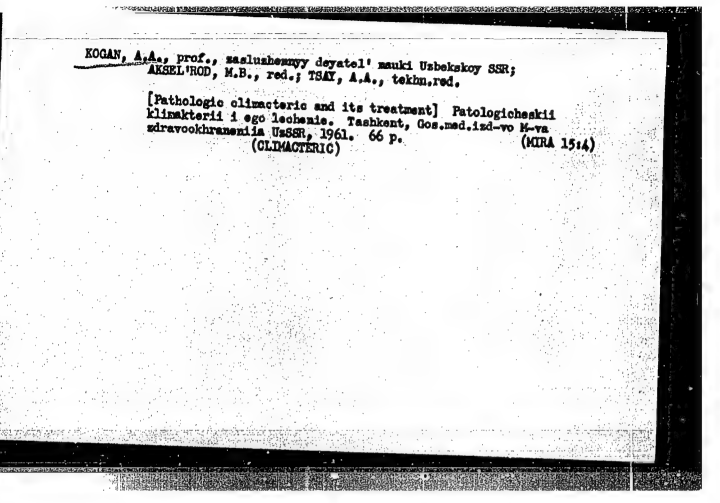


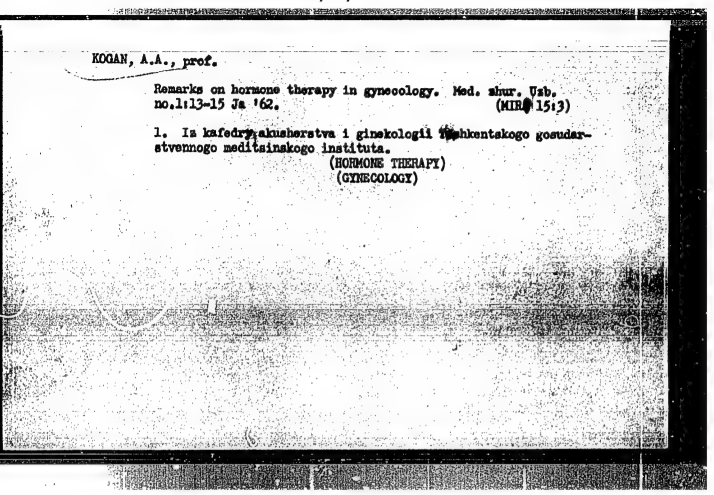
KOGAN. Abrem Aronovich, prof.; MUKHAMEDOV, U., red.; KOFITKOVA, N., tekhn. red.

[Gonorrhea in women and girls] Khotinlar va kiz bolalarning suzak kasalligi. Toshkent, "Kizii Uzbekiston," "Pravda Vostoka" va "Uzbekistoni Surkh" biriashgan nashrieti, 1958. 42 p. (Gonorreia u zhenshchiny i devochki] [In Uzbek] (MIRA 14:11)

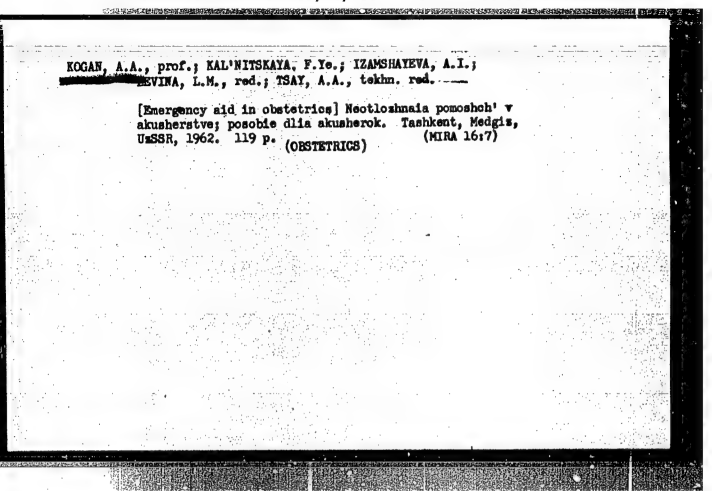
(GONORRHEA IN WOMEN AND GIRLS)

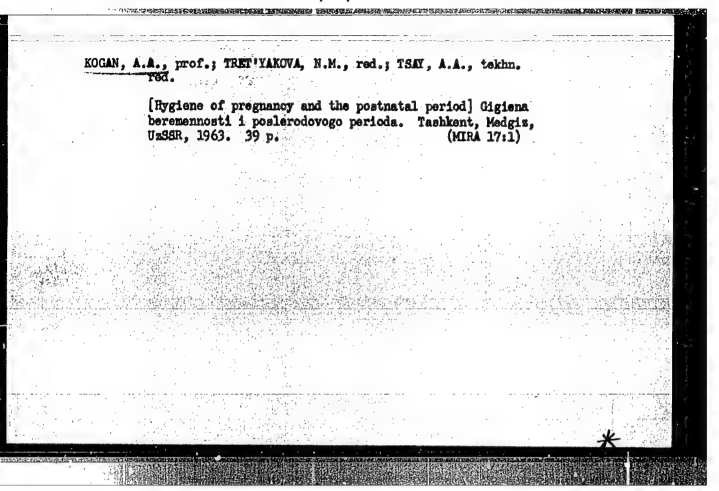


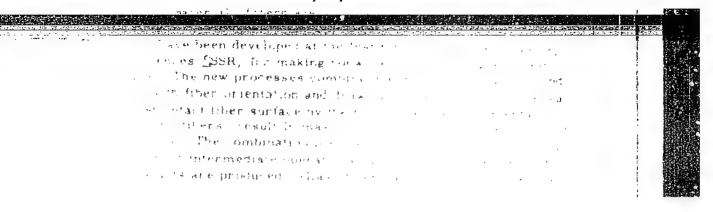


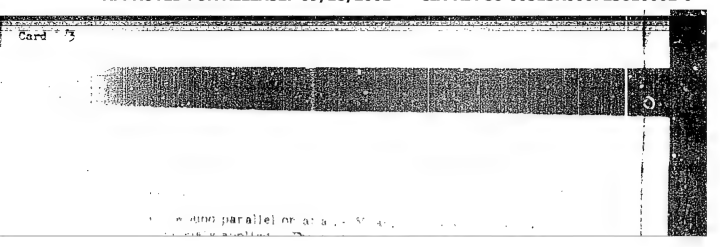


APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723610002-0"

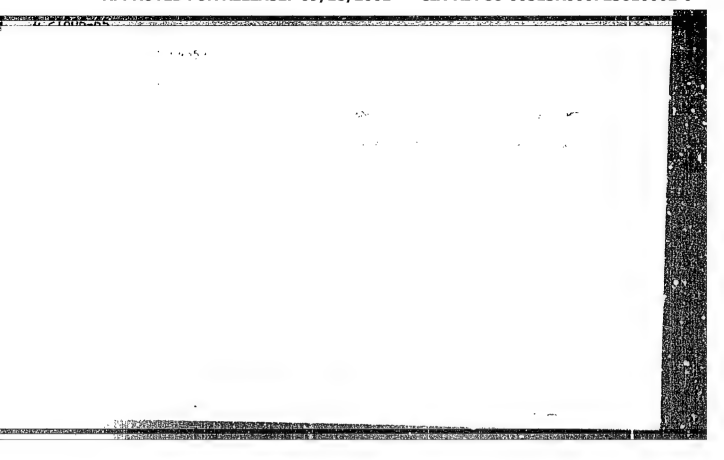


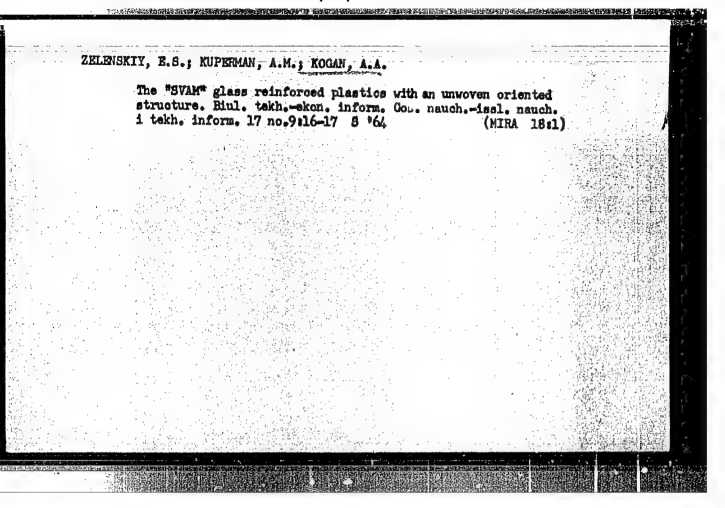












LARIH, M.H., prof., doktor fekhn.nauk; MASLOV, A.A., kand.tekhn.nauk;

EOGAH, A.B., assistent

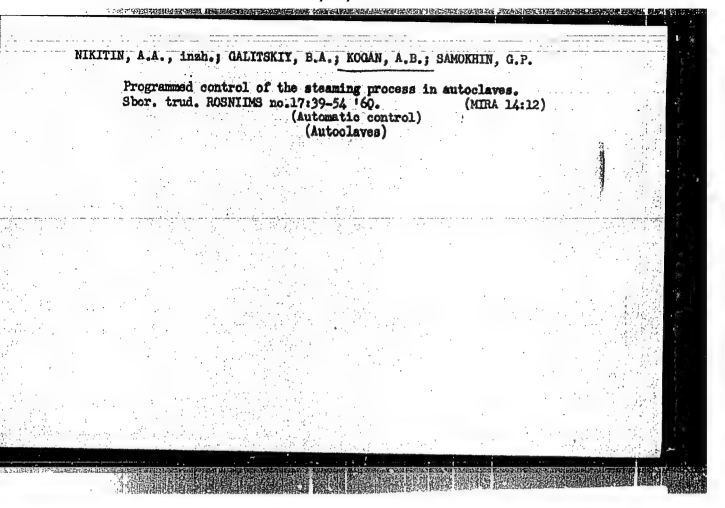
Selecting the brand of hard alloys for machining highly
hardened steels. Inv.vys.uoheb.may.; mashinostr. no.1:
114-122 '59. (MIRA 13+3)

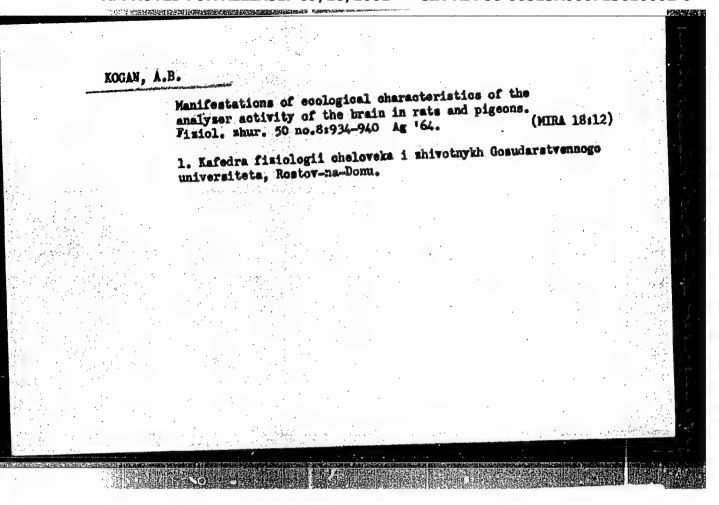
1. Tekhnologicheskiy institut pishchevoy promyshlennosti.
(Metal outting)

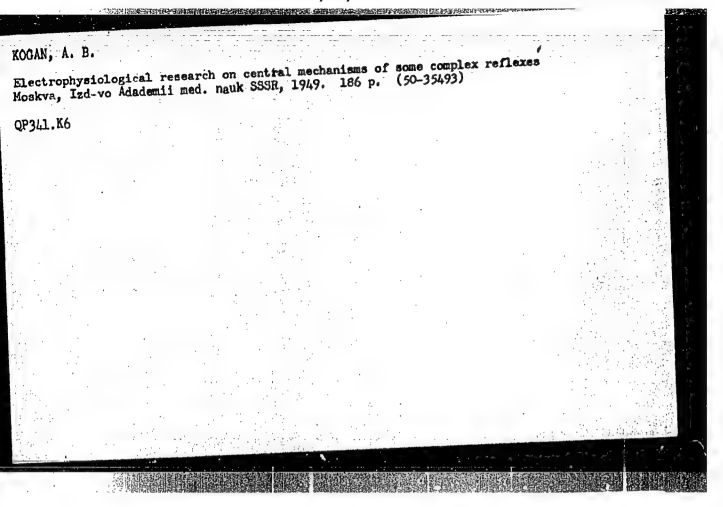
The TYAKOV, 1.D., kand. tekhn. rauk; ZHEREBCHEVSKIY, L.Sh., inch.; KOJAH, A.B., inch.; Cheration of the SM-847 vibration rolling segment mill. Trudy (MIRA 18:2)

GRINDERG, Grigoriy Borisovich; MOROZOV, Arkadiy Petrovich; KOGAN, A.B., otv. red.; BASHCHUK, V.I., red.; SHEFER, G.I., tekhn. red.

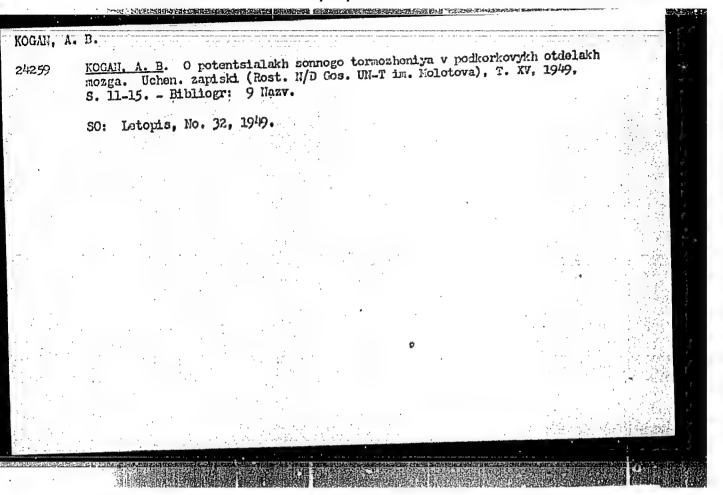
[Combination of equipment at electric communications and wire broadcasting repeater stations] Soviethchenic oborudovaniia usilitel'nego punkta elektrosviasi i radiofikatsii. Moskva, Gos. izd-vo lit-ry po voprosam sviasi i radio, 1960. 49 p. (MIRA 1414) (Radio stations—Equipment and supplies) (Wire broadcasting)

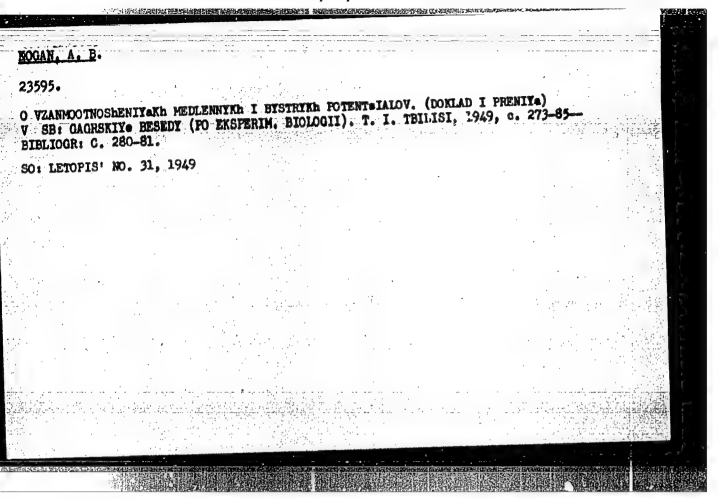






APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723610002-0"





KOGAN, A.B

A. B. KOGAN and N. V. STEINBUKH. Hesponatonorus in Horman [Newspar. Psikkier.] 19, No. 1, 41-48, виситровниефанограним ребения)

**habigina** in Children. (Возрастиме особенности

lan - Feb. 1950. 8 figs.

The subjects were grouped into four age-groups: (1) from 3 months to 2 years (17); (2) from 2 to 6 years (32); (3) from 7 to 11 years (40); (4) from 12 to 16 years (20). Fromto-occipital leads from the left cerebral hemisphere The electroencephalograms of 109 healthy children. ranging in age from 3 menths to 16 years, were studied

For infants below 2 years old the characteristic hoquency of a-rhythm was 6 to 9.5 per second. For children from 2 to 6 years old the characteristic frequencies were 8 to 9.5, but the rhythms of 6 to 8 per econd were also physiological. From 7 to 11 years the inge widened, with predominance of 8 to 12 per second requencies. In healthy children over 12, x-rhythms nare camployed.

of frequency and amplitude was established by the age of 12. The amplitude of  $\alpha$ -rhythm was from 30 to 120  $\mu V$ in children below the age of two a-rhythm was poorly merked and inconstant. An increase in the constancy as observed in the 7-year-old children, and consuncy ower than 8 per second were not encountered.

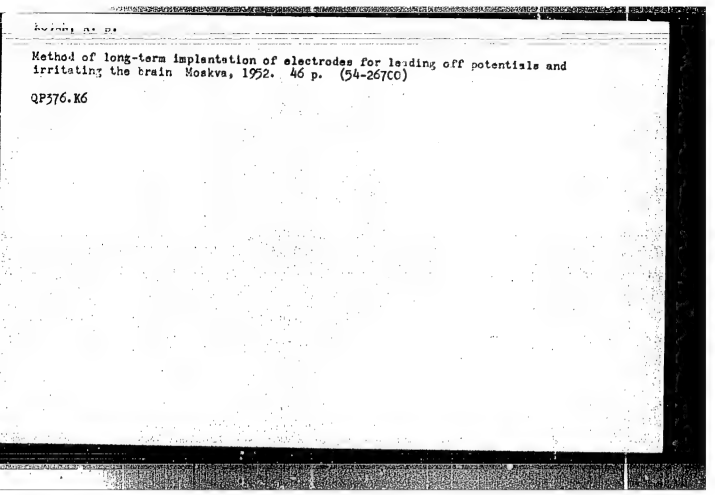
marked. As regards range of frequency, 8-thythm in children did not differ from that in adults except that it youngest group, and with increasing age it became less Dominance of A-thythm was characteristic of the ended to become slower in older children. In a number of cases, especially in infants, two different rhythms were

Storr waves (2 to 5 per second) seemed to be almost hysiological variants in children under 12. In some cases, waves with a frequency of 13 to 18 per second were observed.

Abstracts of World Medicina Vol. 8 1950

APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723610002-0"



KOGAN A.B.: SECHITOV, S.I.; EULAYEV, B.S., redaktor; STREL'MINOVA, L.I., Valunicheskiy redaktor.

[Practical work in comparative physiology] Praktikum po sravnitel'noi fisiologii. Moskva, Gos.ind-vo "Sovetskaia nauka," 1954, 547 p. (Physiology, Comparative) (MIRA 8:4)

### "APPROVED FOR RELEASE: 09/18/2001 C

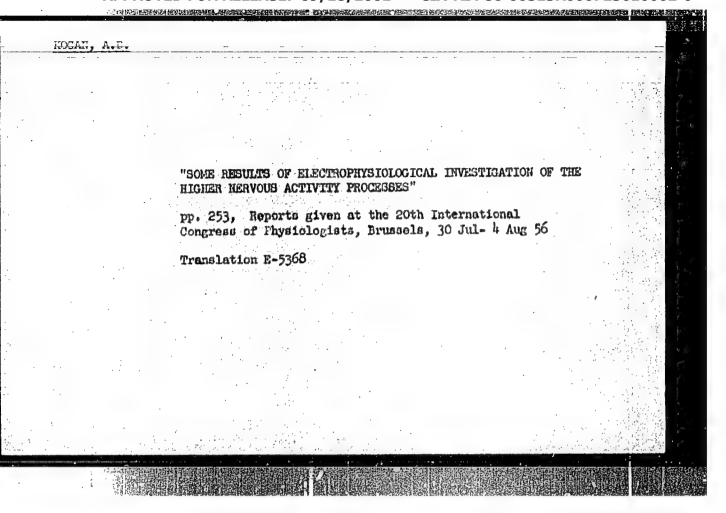
### CIA-RDP86-00513R000723610002-0

FD-2251 UESR/Biology - Physiology Card 1/1 Pub 17-2/20 : Kogan, A. B.; Ivannikova, T. V. Author Conditioned visual reflexes in cats having occipital lobes of cerebral Title hemispheres removed at an early age Periodical: Byul. eksp. biol. i med. 3, 6-9, Mar 1955 Investigated conditioned visual nutritive reflexes in a group of 24 Abstract cats and 2 puppies, half of which had the occipital lobes of the cerebral hemispheres removed at the age of 2-4 weeks. The other half of the group served as control. Also observed gross changes in cerebral hemispheres of experimental animals from 1 to 90 days after operation. Tables; photographs. Three references; all USSR, one since 1940. Institution: Chair of Human and Animal Physiology (Head-Prof. A. B. Kogan) of the Rostov State University imeni V. M. Molotov Submitted : April 6, 1954. Presented by Academician K. M. Bykov

KOGAN A.B., professor; SEMEMOVYKH, A.P.

Inherited reinforcement of conditioned reflexes in lower animals.
Priroda 44 no.9:110-111 8 '55. (NLRA 8:11)

1. Rostovskiy gosudarstvennyy universitet imeni V.M. Molotova (Conditioned response) (Inheritance of acquired characters)



1 B. KOGAN

USSR/Human and Animal Physiology. The Mervous System

Abs Jour: Ref. Zhur-Biol., No 6, 1958, 27308

Author : A.B. Kogan.

Inst" :

The Insertion of Microelectrodes for Chronic Recording of the Potentials of the Cellular Elements of the Brain. Title

Orig Pub: In the Collection: Probl. sovrem. fisiol. nervn. 1

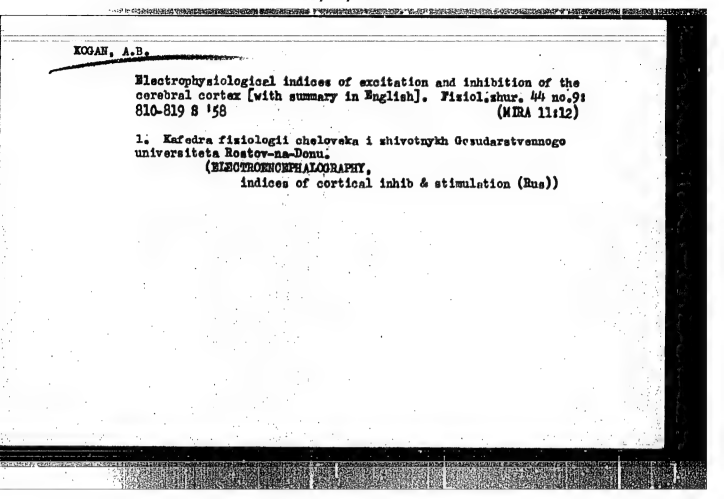
myshechn. sistem. Tbilisi, AN GrusseR, 1956, 121-128.

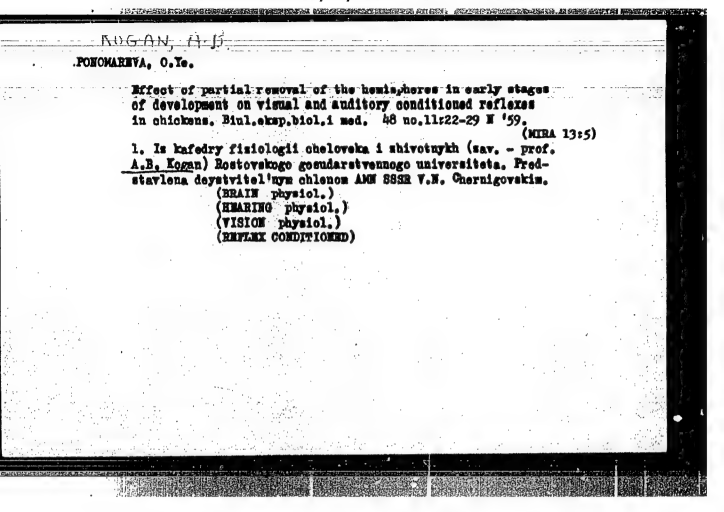
Abstract: Microelectrodes 3 to 5 in diameter were prepared

electrolytically from molybdenum wire and isolated with celluloid film. Into the crania of cate or rabbits a plexiglass stopper was screwel, through the channel of which was inserted an ebonite cylinder until it touched the leptomeninges. A microelectrode

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723610002-0"

Untagory	
Author Institut: Titlo Oris, Pub.	inogan, A. B. Son 1963, 196971  inogan, A. B. Son of the Restor-on-the Deathniversity  The Fossibility of Functional and Morphological Restoration of Cortical Sectors of Analysers Removed at an Early Age.  Uch. gap. Rostovsk. =n/0 un-ta, 1957, 23, 109-117
Abstract Abstract	When optic, auditory or locomotory sectors of the cortex were bilaterally removed in 2, 3, and 4-west old kittens and pupples, the fineness of the conditioned reflex analyzers was not inhibited. Three madroscopic and cytoarchitectonic structures of the removed sectors was observed. A repeated removal of the restored sectors of the optic and auditory analyzers, performed in adult animals, caused loss of fine analysis ability. The con-
Gard:	1/2





KogaN

25(2)

SOV/19-59-7-260/369

AUTHORS:

Samokhin, G.P., Galitskiy, B.A., Nikitin, A.A.,

Kogan, A.B. and Makarov, D.N.

TITLE:

A Program Pneumatic Regulator of Heat Conditioning

in the Autoclaves and in Steam Tanks

PERIODICAL:

Byulleten izobreteniy, 1959, Nr 7, p 54 (USSR)

ABSTRACT:

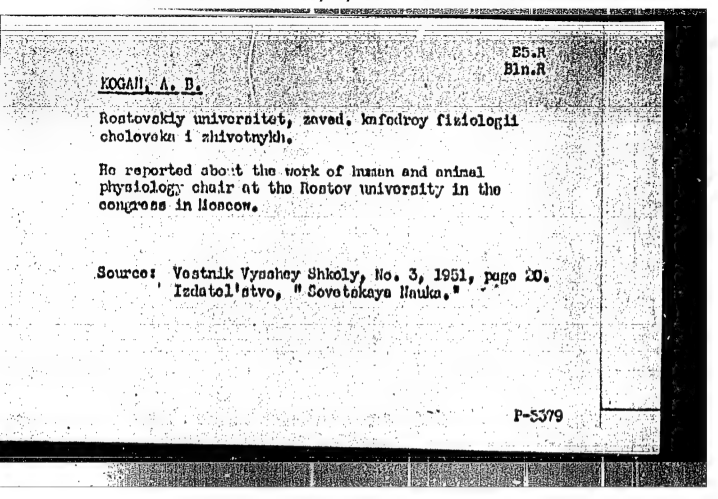
Class 47g<sup>2</sup>, 8<sub>01</sub>. Nr 119047 (581443 of 3 August 1957).

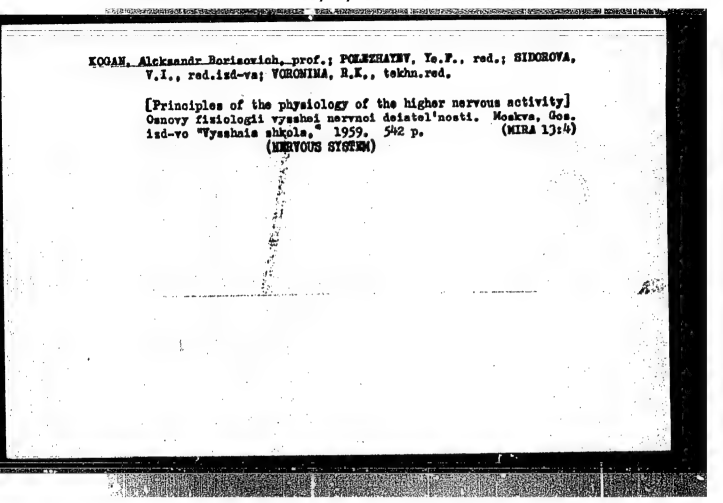
The above regulator is equipped with two diaphragmrelays, with an exponent of the thermal conditions, and with a recording chart for registration of variations of thermal conditions. The regulator is provided with a primary relay and with a metering system. The latter acting with two reversely operating secondary relays. The exponent of thermal conditions consists of a disc, rotating in common with the chart. A roller rotates around the circumference of the disc. The roller governs the diaphragm relay be means of an articulation mechanism. The above arrangement regulates

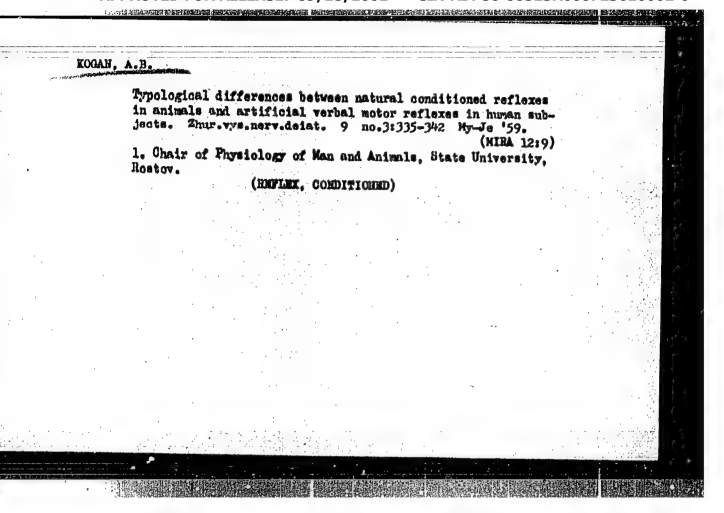
Card 1/1

the temperature.

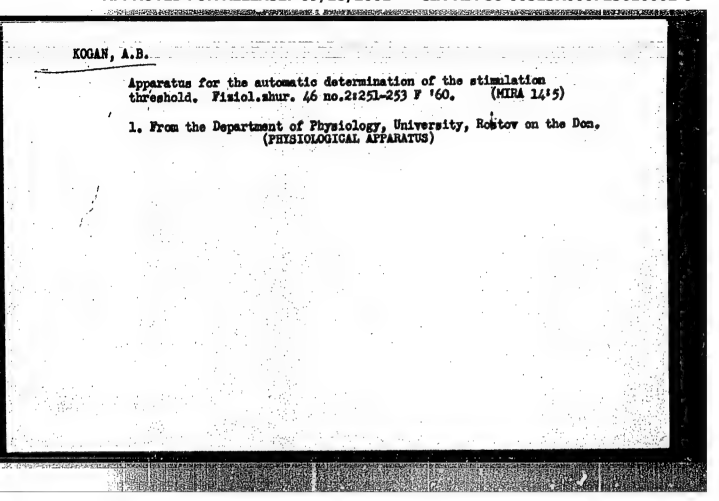
**APPROVED FOR RELEASE: 09/18/2001** CIA-RDP86-00513R000723610002-0"

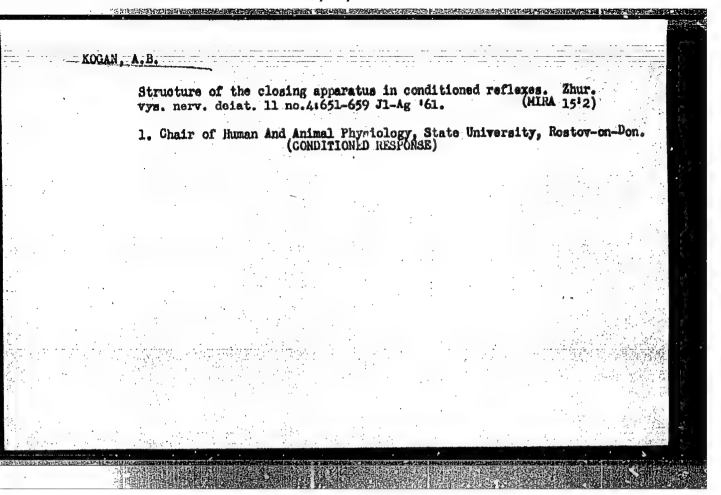


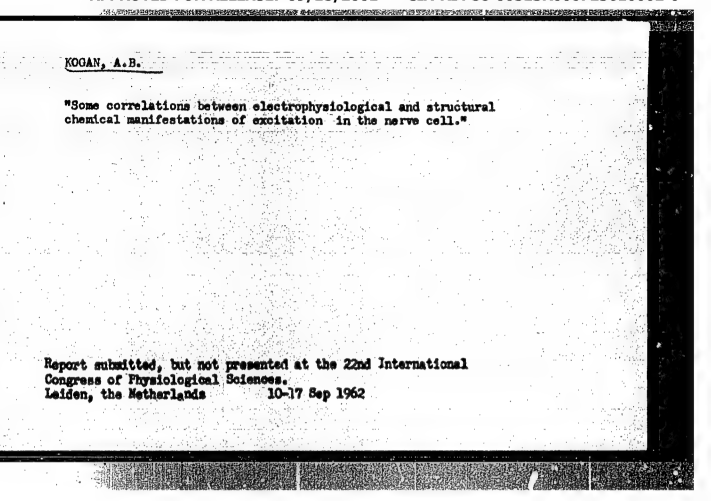


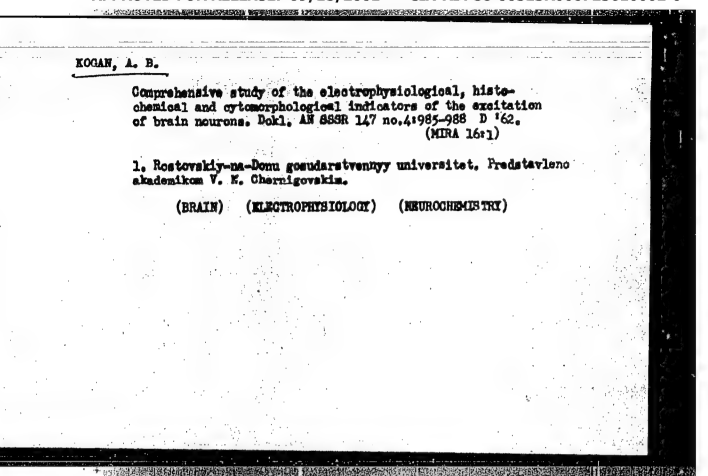


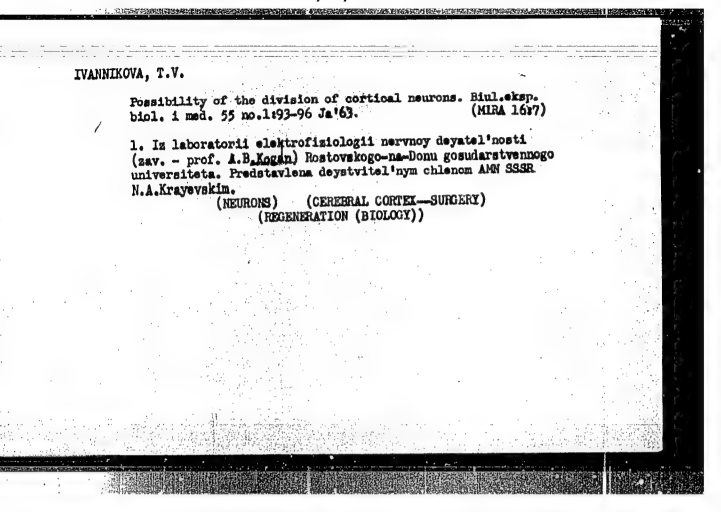
# Installation for combined dielectric, ballistic, and electrocardic-graphic examination. Biul.eksp.biol.i med. 48 no.12:109-11 D '59. 1. In knfedry fisiologii cheloveka i shivotuyha (sav. - prof. A.B. Kogan) Restovskogo universiteta. Predstavleno dysatvitel'nym chlenom ANN SSSR V.V. Marinym. (RISHOTROCARDICORAPHY equip. & supply) (RALLIGHOCARDICORAPHY equip. & supply)









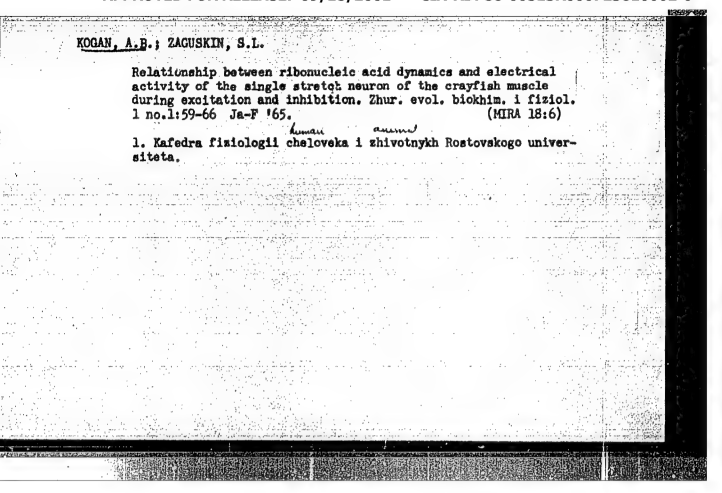


Tipo of their various princes. the transfer of the second E.E. AHKURNEVICH GISCHARED TWODE THE COLLECTION OF STATE OF THE COLLECTION OF STATE The free hility of applying machines to identification of shapes.

# KOGAN, A.B.

Principle of probability and statistics in the neuronal organization of the functional systems of the brain. Dokl. AN SSSR 154 no.5:1231-1234 F'64. (MIRA 17:2)

1. Rostovskiy-na-Donu gosudarstvennyy universitet. Predstavleno akademikom V.N. Chernigovskim.



KOGAN, A.B.; CHORAYAN, O.G.

Central organization of nervous processes and the basic impulse activity of neurons. Zhur. vys. nerv. deiat. 15 no.2:229-237 Mr-Ap '65. (MIRA 18:5)

1. Rostovskiy-na-Donu gosudarstvennyy universitet.

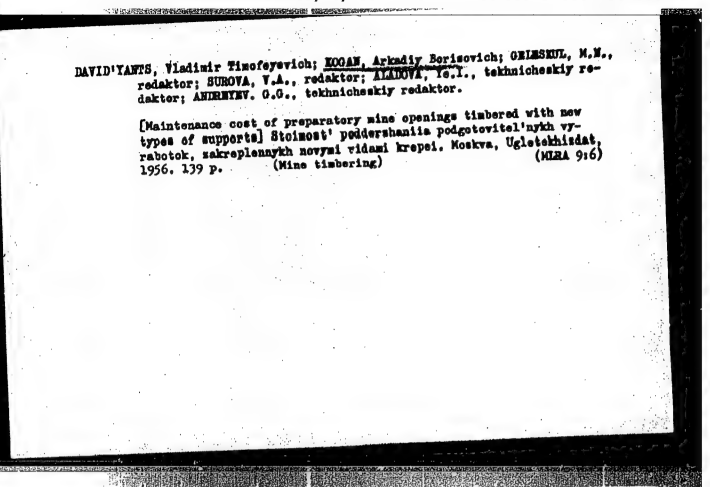
APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723610002

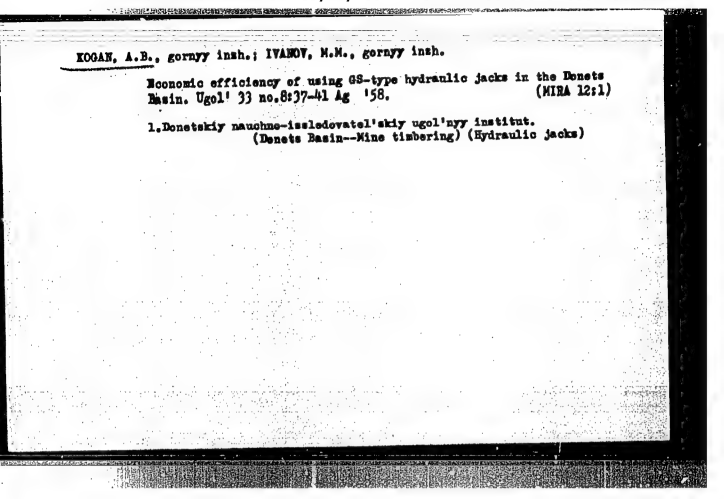
MATINIANTS, V.T., kandidat tekinicheskikh nank; KOGAN, A.B., gornyy innener.

Economy in applying metallic supports in preparatory mining of
steeply slanted seams of the Donets Basin. Ugol' 30 no.4:20-26
(MIRA 8:6)

1. Donugi (Donets Basin-Mine timbering)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723610002-0"

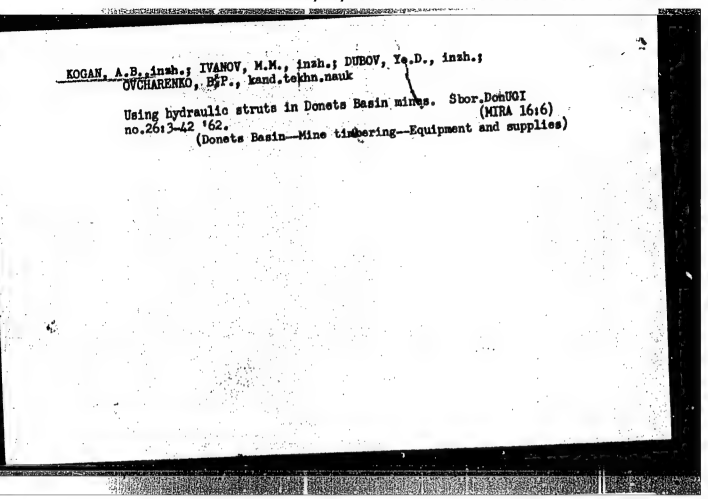




KOGAN, A.B. gornyy insh.; ALEYNIKOV, A.A., gornyy insh.; DUBOV, Ye.D., gornyy insh.; IVAMOV, M.M., gornyy insh.

Inventigating manifestations of rock pressure by means of G6-type hydraulic jacks. Ugol Urr. 3 no.4:12-15 Ap 159. (MIRA 12:7)

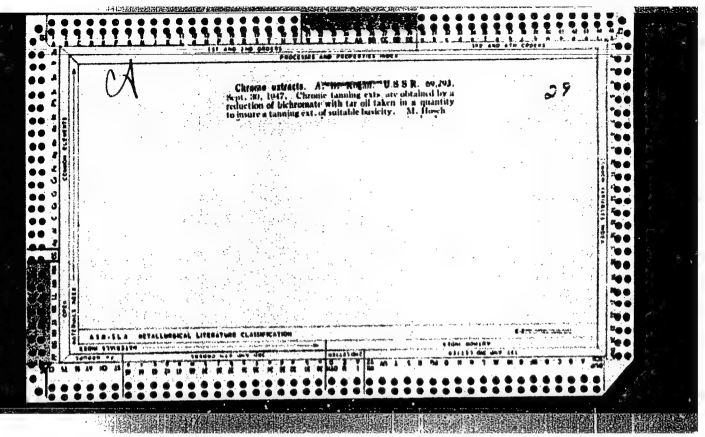
(Subsidences (Marth movements)) (Hydraulic jacks)

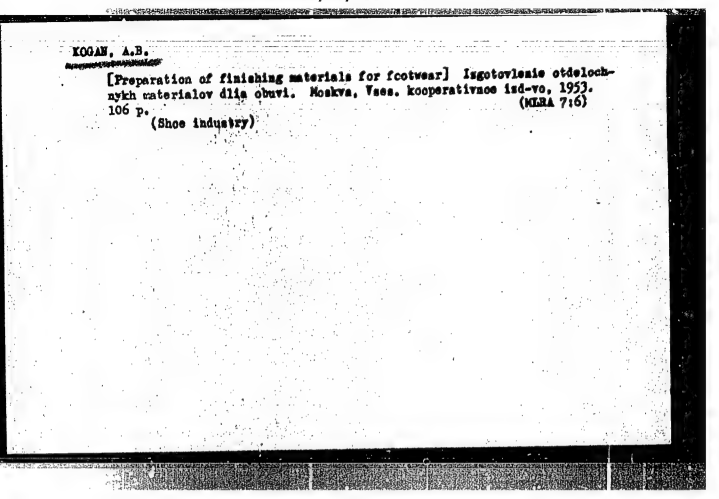


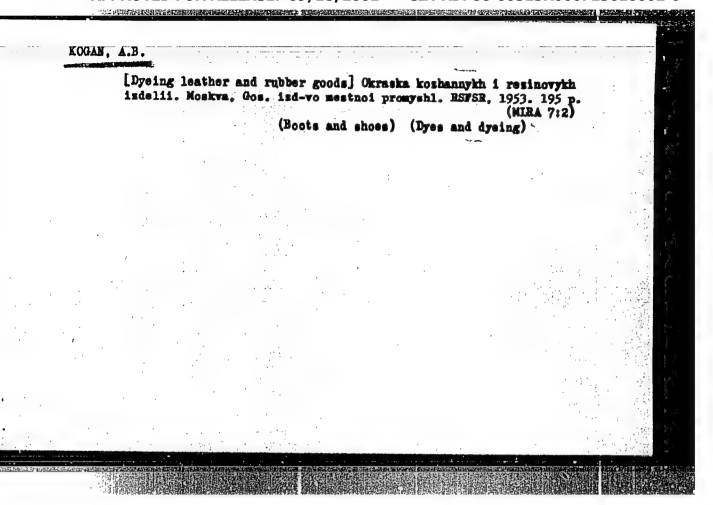
KOZELEV, G.L., inzh.; KOGAN, A.B., inzh.; DUBOV, Ye.D., inzh.

Using certificates with a decreased support density in mines of the Donetsk Council of National Economy. Ugol'.prom. no.3130-33 My-Je '62.

1. Donetskiy nauchno-issledovatel'skiy ugol'nyy institut.







KOGAN, A. B.

6721. Kogan, A. B. Klei i skleivaniye pri proisvodstve i remonte obuvi. M., KOIZ, 1954. 168 a. a ill.; l l. chert. 22 sm. 5.000 eks. 4 r. 10 k. — Bibliogr: s. 163-164 (27 nazv.) — (55-2970)p
685.31.02:658.58 + (016.3)

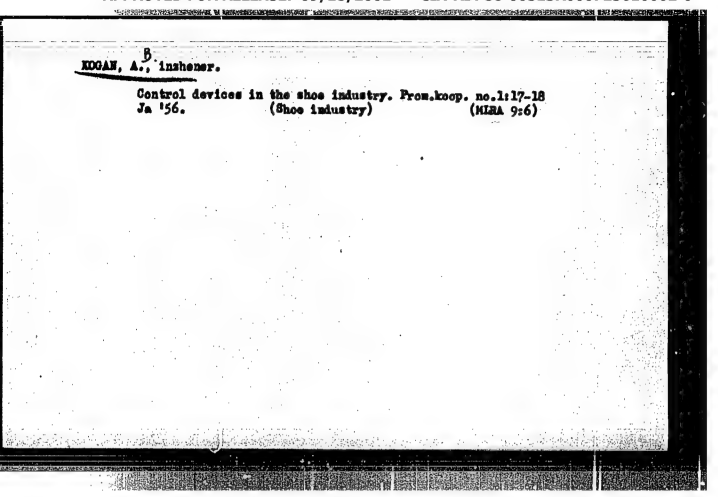
S0: Knizhnaya Letopis! No. 6, 1955

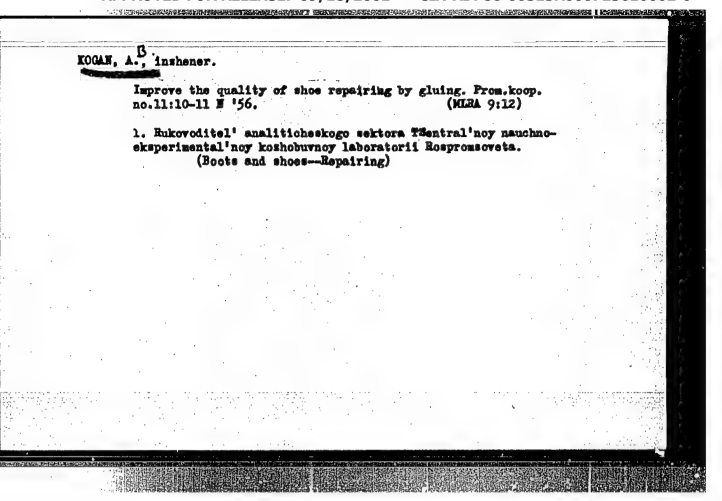
## "APPROVED FOR RELEASE: 09/18/2001

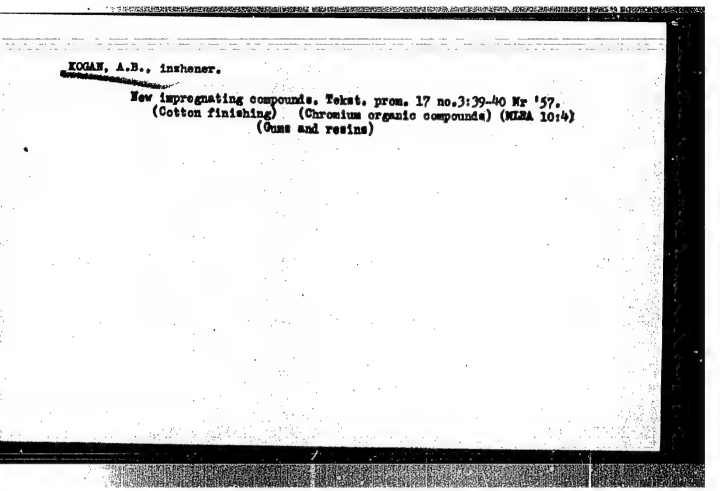
CIA-RDP86-00513R000723610002-0

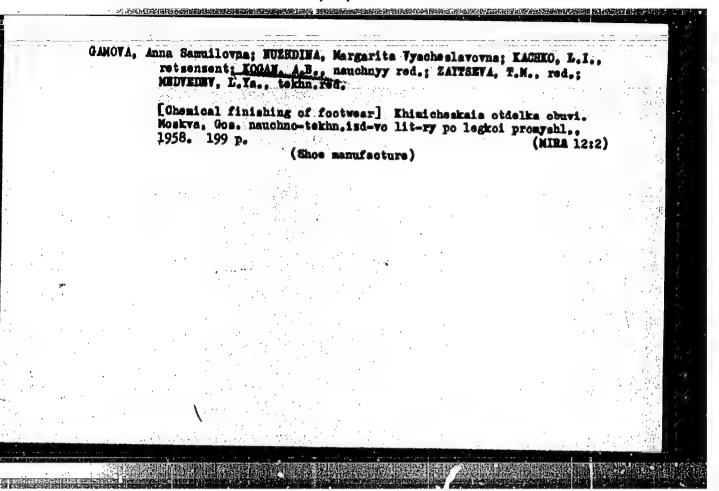
Mow methods for taming black patent leather, Prem.keep.me.10:26-30.

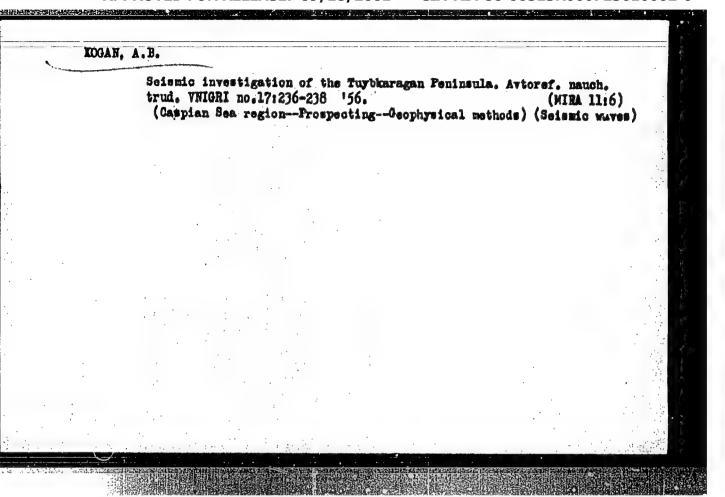
(NEA 9:4)

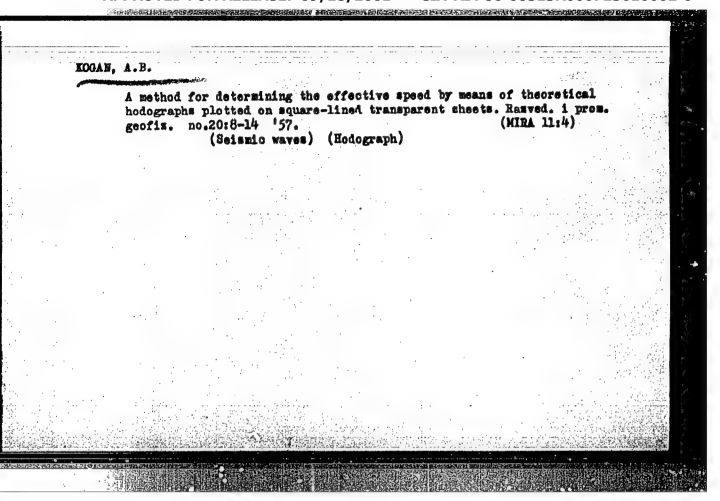


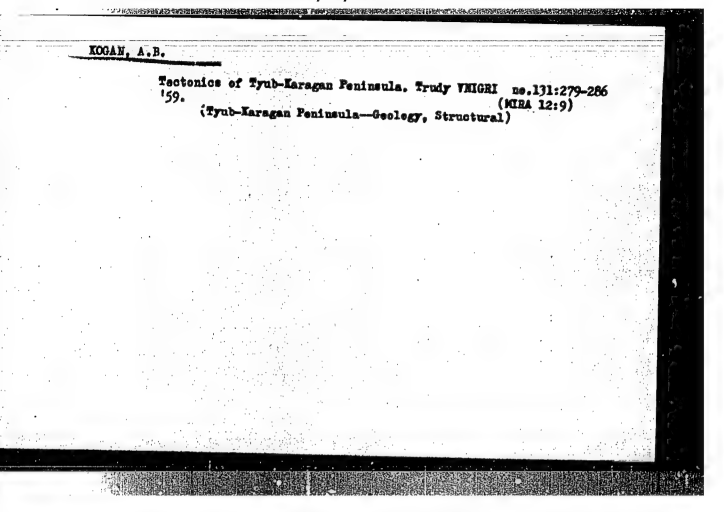


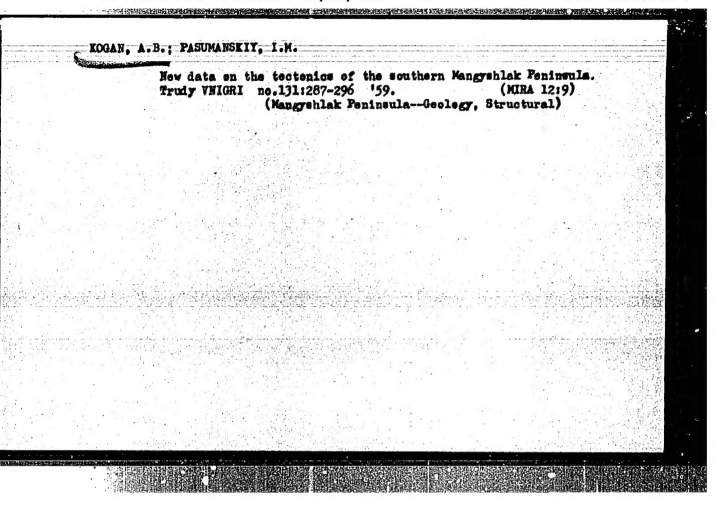












S/552/60/000/028/006/006 H000/H000

AUTHOR: Kogan, A. B.

TITLE: Use of multiple waves to correlate seismic horizons

SOURCE: Prikladnaya geofizika (sbornik statey), no. 28, 1960, 92-100

TEXT: The article describes how multiple waves, hitherto a hindrance to seismic exploration, can be used to identify key horizons in seismic sections and obtain additional information for stratification of seismic horizons. The method described, developed under the special conditions of the South Mangyshlak regions where three sharp seismic boundaries lead to the formation of numerous multiple reflected waves, may be used in regions with similar seismogeologic conditions, and especially in marine seismic exploration where there is a clear waterair interface. Recognition of multiple reflected waves is based on the compilation of variation curves reflecting the dependence of the number of reflections on effective depth for different travel time intervals.

Card 1/ 2

Use of multiple waves (Cont.)

**3/552/60/000/028/006/006 H000/H000** 

Presence of two or several maxima on the variation curve indicates the presence of waves of different multiplicity. An approximation method for utilizing multiple wave observations, based on specially constructed nomograms, is presented. The proposed method is unsuited for detailed surveys and can be used only in regional investigations, since each curve is obtained by consolidating a rather large (~10 km) mined with an accuracy ~100 m. Use of the maxima positions are deterneed for constant profiling along the entire route, short profiles being used instead in those sectors where no observations are made. Other advantages are that phantom horizons are stratigraphically accounted for. There are 4 figures.

Card 2/2

KOGAN, A. B.

Cand Geol-Min Sci - (diss) "Tectonic structure of the Meso-Cenozoic Complex of the Southern Mangyshlak according to seismic data."

Moscow-Leningrad, 1961. 13 pp; (Ministry of Higher Education USSR, Moscow Order of Labor Red Banner Inst of Petrochemical and Gas Industry imeni I. M. Gubkin, Ministry of Geology and Conservation of Mineral Resources USSR, All-Union Petroleum Scientific Research Geological Survey Inst "VNIGRI"); 150 copies; price not given; (KL, 6-61 sup, 202)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723610002-0"